NATIONAL CENTER FOR EDUCATION STATISTICS

E.D. Tabs

July 1990

Selected Characteristics of Public and Private School Teachers: 1987–88

Data Series: DR-SAS-87/88-4.1

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Charles H. Hammer and Elizabeth Gerald Elementary and Secondary Education Statistics Division

Data Series: DR-SAS-87/88-4.1

U.S. Department of Education

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July 1990

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Selected Characteristics of Public and Private School Teachers: 1987-88

Introduction

This report on public and private school teachers presents data on personal characteristics, highest degree earned, years of experience, type of certification, salary and incentives, and nonschool employment. The data were collected on the Public and Private School Teachers Questionnaires, two of seven questionnaires comprising the 1987-88 Schools and Staffing Survey (SASS), a survey developed by the U.S. Department of Education's National Center for Education Statistics, and conducted by the U.S. Bureau of the Census. This report provides national estimates for all data, and State estimates for public school teachers' highest degree earned, years of experience, and salary.

The SASS was a mail survey which collected public and private sector data on the Nation's elementary and secondary teaching force, aspects of teacher supply and demand, teacher workplace conditions, characteristics of school administrators, and school policies and practices. The seven questionnaires of the SASS are as follows:

- 1. The Teacher Demand and Shortage Questionnaire for Public School Districts (LEA's).
- 2. The Teacher Demand and Shortage Questionnaire for Private Schools.
- 3. The School Administrator Questionnaire.
- 4. The Public School Questionnaire.
- 5. The Private School Questionnaire.
- 6. The Public School Teachers Questionnaire.
- 7. The Private School Teachers Questionnaire.

The survey methodology is described in the Technical Notes section which follows presentation of the tables.

Table 1.--Number and percentage of teachers by selected characteristics: 1987-88

	Publ	ic	Private		
Characteristic	Number	Percent	Number	Percent	
Total teachers	2,323,204	100.0	307,131	100.0	
Sex					
Male	681,161	29.3	66,785	21.7	
Female Not reported	1,631,168 10,875	70.2 0.5	239,975 370	78.1 0.1	
Race					
Am. Indian,					
Aleut, Eskimo Asian or	24,670	1.1	2,827	0.9	
Pacific Islander	21,307	0.9	3,987	1.3	
Black White	190,018	8.2	7,165	2.3	
Not reported	2,050,400 36,810	88.3 1.6	288,432 4,719	93.9 1.5	
Ethnia animin	•				
Ethnic origin Hispanic	67,084	2.9	8,569	2.8	
Non-Hispanic	2,207,746	95.Ó	292,566	95.3	
Not reported	48,374	2.1	5,995	2.0	
Age					
Less than 30	310,901	13.4	65,843	21.4	
30 to 39 40 to 49	813,204 752,301	35.0 32.4	104,287	34.0	
50 or more	416,857	17.9	83,021 49,378	27.0 16.1	
Not reported	29,941	1.3	4,601	1.5	
Marital Status					
Married	1,690,308	72.8	196,574	64.0	
Widowed, divor- ced, or separated	277,767	12.0	23,342	7.6	
Never married	335,426	14.4	82,257	26.8	
Not reported	19,703	0.8	4,959	1.6	
Level					
Elementary	1,181,578	50.9	159,893	52.1	
Secondary	1,141,626	49.1	147,238	47.9	
Region					
Northeast	495,704	21.3	89,056	29.0	
West South	398,133 818,588	17.1 35.2	46,292 90,588	15.1 29.5	
Midwest	610,779	26.3	81,194	26.4	

NOTE: Details may not add to totals due to rounding.
SOURCE: U.S. Department of Education, National Center for
Education Statistics, Schools and Staffing Survey,
1987-88.

Table 2.--Number of teachers by highest degree earned, and by selected characteristics: 1987-88

Characteristic	Total	No degree	Asso- ciate	Bache- lor's	Master's	Education specialist	Doctor- ate *
Public							
Total teachers	2,323,204	4,905	9,991	1,211,903	929,421	145,469	21,185
Sex							
Male	681,161	3,809	7,900	301,001	305,947	51,301	11,011
Female	1,631,168		2,078	906,073	617,903	93,705	10,175
Race							
Am. Indian,							
Alcut, Eskimo	24,670			12,498	9,854	1,819	
Asian or							
Pacific Islander	21,307			11,390	5,993	2,857	
Black	190,018			95,151	79,638	11,281	2,744
White	2,050,400	4,371	8,786	1,074,833	818,345	126,902	16,990
Ethnic origin							
Hispanic	67,084			40,847	19,858	4,480	
Non-Hispanic	2,207,746	4,641	8,987	1,148,701	887,811	137,698	19,598
Age							
Less than 30	310,901			257,791	47,850	3,341	
30 to 39	813,204		2,443	433,590	329,820	42,152	3,969
40 to 49	752,301	1,669	3,393	332,769	346,017	59,023	9,411
50 or more	416,857	1,900	3,465	176,264	189,868	38,894	6,465
Level							
Elementary	1,181,578			671,533	436,487	65,865	6,724
Secondary	1,141,626	4,477	9,761	540,369	492,934	79,604	14,461
Private							
Total teachers	307,131	8,866	4,495	188,348	91,321	8,840	5,261
	·	•	-	•	·		
Sex Male	66,785			33,982	25,504	2,434	3,357
Female	239,975	7,728	4,098	154,056	65,782	6,406	1,904
	239,913	7,720	4,050	154,050	05,702	0,400	1,50
Race							
Am. Indian,				4 000			
Aleut, Eskimo	2,827			1,900			
Asian or Pacific Islander	2 007			2,120			
Black	3,987 7,165			5,049	1,095		
White	288,432	8,432	4,157	176,848	86,180	8,275	4,541
Ethnic origin	•	•	•	•			
Hispanic	8,569			5,211	1,692		_
Non-Hispanic	292,566	8,019	3,853	179,904	87,618	8,134	5,037
Age							
Less than 30	65,843	2,310		54,898	7,508		
30 to 39	104,287	2,762	2,256	61,882	32,695	3,242	
40 to 49	83,021	1,955		43,086	32,469	2,601	2,140
50 or more	49,378	1,608		25,883	17,157	2,499	
Level							
Elementary	159,893	6,071	2,862	113,399	33,580	3,355	
Secondary	147,238	2,795	1,633	74,949	57,741	5,485	4,635

^{*} Includes a very small number of law and medicine degree recipients.

⁻⁻ Too few sample cases (fewer than 30) for a reliable estimate.

NOTE: Details may not add to totals due to rounding or missing values in cells with too few sample cases, or item nonresponse.

NOTE: Cell entries may be underestimates due to item nonresponse.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Schools and Staffing Survey, 1987-88

Table 3.--Number of teachers by years of full-time teaching experience and by selected characteristics: 1987-88

		Years of full-time teaching experience				
Characteristic	Total	Less than 3	3 to 9	10 to 20	Over 20	
Public						
Total teachers	2,323,204	185,396	604,635	1,033,641	496,939	
Sex						
Male	681,161	42,479	132,687	301,566	203,901	
Pemale	1,631,168	142,353	469,242	727,088	290,421	
Race						
Am. Indian,						
Aleut, Eskimo	24,670	1,497	6,177	12,002	4,905	
Asian or						
Pacific Islander	21,307	2,451	4,673	9,281	4,902	
Black	190,018	12,077	37,169	87,352	53,088	
White	2,050,400	166,289	547,129	908,694	426,117	
Ethnic origin						
Hispanic	67,084	7,995	22,267	27,432	9,317	
Non-Hispanic	2,207,746	174,202	573,770	983,708	473,570	
Age						
Less than 30	310,901	113,325	196,536			
30 to 39	813,204	48,491	273,627	489,716		
40 to 49	752,301	17,096	105,482	413,822	215,265	
50 or more	416,857	5,082	23,949	116,204	270,910	
Level						
Elementary	1,181,578	99,053	323,700	523,329	234,400	
Secondary	1,141,626	86,343	280,935	510,312	262,540	
Private						
Total teachers	307,131	56,640	114,858	91,529	41,522	
Sex						
Male	66,785	12,385	19,321	22,495	12,392	
Female	239,975	44,122	95,393	69,000	29,130	
Race						
Am. Indian,						
Aleut, Eskimo	2,827					
Asian or	2 207					
Pacific Islander Black	3,987 7,165	1,939	2,932	 1,518		
White	288,432	52,696	107,943	86,196	39,233	
	200, 152	22,070	107,710	00,170	07,200	
Ethnic origin	0.500	1 000	2.446	0.144		
Hispanic Non-Hispanic	8,569 292,566	1,828 54,243	3,446 109,218	2,144 87,380	39,551	
11011-1113patile	272,300	34,243	105,210	67,560	37,331	
Age	CE 0.10	24 422	22.22			
Less than 30	65,843	31,137	33,860	20 920		
30 to 39 40 to 49	104,287 83,021	16,225 6,649	47,332 26,231	39,839 36,546	12,801	
50 or more	49,378	1,994	5,503	13,559	28,051	
	, -	,			,	
Level Elementary	159,893	29,427	64,780	45,819	18,874	
Secondary	147,238	27,213	50,078	45,710	22,648	
2000ioni,	177,230	21,210	20,070	15,710	22,040	

⁻⁻ Too few sample cases (fewer than 30) for a reliable estimate.

NOTE: Details may not add to totals due to rounding or missing values in cells with too few sample cases, or item nonresponse.

NOTE: Cell entries may be underestimates due to item nonresponse.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Schools and Staffing Survey, 1987-88.

Table 4.—Average total earned income, base salary, and salary supplements for full-time public and private school teachers, by selected characteristics: 1987-88

			Number of		Number of	
			teachers with		teachers with	School
	Total		supplemental	School year	school supple-	supplementary
	earned	Base	contracts for	supplementary	mental contracts	salary during
Characteristics	income	salary	school year	salary	during summer	summer
Public				· <u></u>		
Total teachers	\$28,189	\$26,230	705,223	\$2,134	361,360	\$1,810
	420,100	\$20,250	703,223	42,134	301,200	41 ,010
Sex Male	32,436	28,244	335,374	2,691	135,044	2,152
Female	26,345	25,350	368,186	1,620	225,321	1,608
Race						
Am. Indian,						
Aleut, Eskimo	28,401	25,984	8,184	3,836	3,850	2,817
Asian or						
Pacific Islander	30,176	28,372	5,818	2,342	3,686	1,995
Black	27,821	25,965	39,881	3,271	35,126	2,234
White	28,199	26,236	642,540	2,031	314,727	1,738
Ethnic origin						
Hispanic	27,235	25,103	19,271	2,877	13,356	2,581
Non-Hispanic	28,209	26,257	674,173	2,094	342,407	1,773
Age						
Less than 30	21,228	19,257	117,832	1,881	54,067	1,880
30 to 39	26,359	24,447	260,051	2,127	132,525	1,761
40 to 49 50 or more	30,635 32,550	28,556 30,826	231,417	2,142 2,387	122,413 49,785	1,779 1,955
30 of more	32,330	30,620	91,006	2,307	47,763	1,933
Level	26.440	05.550	004.0.0		155 100	
Elementary Secondary	26,660 29,717	25,578 26,879	206,247 498,977	1,818	155,180	1,646 1,934
-	25,717	20,679	470,777	2,264	206,179	1,934
Private						
Total teachers	\$18,318	\$16,562	48,559	\$2,026	39,231	\$2,163
Sex						
Male	23,237	19,606	20,404	2,530	11,439	2,368
Female	16,924	15,693	28,156	1,662	27,792	2,079
Race						
Am. Indian,						
Aleut, Eskimo	20,019	18,179				
Asian or	93.000	01.041				
Pacific Islander	23,992	21,914			1 560	2 220
Black White	16,837 18,249	15,267 16,519	46,257	2,010	1,569 35,235	2,228 2,146
	10,245	10,517	40,257	2,010	33,233	2,140
Ethnic origin	10 260	16 205				
Hispanic Non-Hispanic	18,360 18,293	16,385 16,563	46,609	2,055	37,315	2,150
Non-riispaine	10,233	10,303	40,009	2,033	37,313	2,130
Age						
Less than 30	15,708	13,755	13,330	1,289	11,064	1,922
30 to 39 40 to 49	18,340 20,044	16,719 18,271	17,520 12,864	1,862	14,057 9,497	2,328 2,369
50 or more	19,215	17,630	4,392	2,507 3,549	4,183	1,845
Level	- 1	,	.,372	2,3 12	.,	2,310
Elementary	16,122	14,957	13,183	1,828	16,494	2,234
Secondary	21,017	18,540	35,377	2,100	22,737	2,111

NOTE: Total earned income may include income from nonschool employment in addition to base and supplemental salaries.

⁻⁻ Too few sample cases (fewer than 30) for a reliable estimate.

NOTE: Details of teacher counts may not add to totals due to rounding or missing values in cells with too few sample cases or item nonresponse.

NOTE: Full-time teachers includes regular full-time teachers, itinerant teachers, and long-term substitutes who were full-time.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Schools and Staffing Survey, 1987-88.

Table 5.--Number of teachers receiving pay incentives: 1987-88

Pay incentive	Public	Private
Total teachers	2,323,204	307,131
Total receiving at least one incentive	570,339	69,846
a master or mentor teacher	208,420	22,126
or teaching in a field of shortage	28,769	4,757
r teaching in a high priority location	28,130	3,083
reer ladder salary increase	363,237	43,241
r exceptional performance	54,970	13,221
or schoolwide performance improvement	60,184	11,951

NOTE: Numbers in details include multiple responses.

NOTE: Cell entries for teacher counts may be underestimated due to item nonresponse.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Schools and Staffing Survey, 1987-88.

Table 6.--Number of full-time teachers who have nonschool employment, by sector and selected characteristics: 1987-88

Characteristic	Ţ	ime of year		Time of year		
	School year only	Summer only	All year	School year only	Summer only	All year
	Public	school tead	hers	Private	e school tea	chers
Total teachers	121,894	162,185	207,623	18,046	29,708	29,999
Sex						
Male	59,682	71,389	126,863	6,189	8,983	12,395
Female	61,889	90,235	80,392	11,857	20,725	17,605
Race						
Am. Indian,		0.070				
Aleut, Eskimo Asian or		2,038	2,355			
Pacific Islander			1,543			
Black	8,821	12,808	13,935			
White	108,861	143,931	187,620	17,023	28,095	28,797
Ethnic origin						
Hispanic	2,595	4,578	4,432			
Non-Hispanic	117,273	155,362	199,627	17,612	28,417	29,409
Age						
Less than 30	16,176	52,688	35,262	3,270	14,605	11,512
30 to 39	40,452	54,132	71,656	5,865	9,670	10,139
40 to 49	43,900	38,565	71,582	5,133	3,340	6,105
50 or more	20,771	15,854	27,694	3,651	1,816	2,152
Marital Status						
Married	81,880	101,335	141,773	10,644	14,102	11,856
Widowed, divor-	40 50/	40.007	04 770	0.004		
ced,separated Never married	18,584	18,897	24,372	2,886	1,975	2,082
Never married	20,858	41,382	40,184	4,471	13,389	12,550
School year						
base salary	7 1/0	/ 000	7.007	4 070	F 40F	0.075
Below \$10,000 \$10,000 to 14,999	3,149 1,476	4,808 4,652	3,096 3,683	1,878	5,105	2,875
\$15,000 to 19,999	20,278	51,727	42,330	6,006 4,242	11,278 7,530	11,399 8,480
\$20,000 to 24,999	30,128	45,064	56,166	3,231	7,550 3,444	4,130
\$25,000 to 29,999	26,597	24,828	43,126	1,680	1,418	2,206
\$30,000 or more	36,972	25,301	55,789			
Level						
Elementary	44,222	66,852	68,816	7,999	16,801	12,292
Secondary	77,673	95,334	138,808	10,047	12,907	17,707

⁻⁻ Too few sample cases (fewer than 30) for a reliable estimate.

NOTE: Details may not add to totals due to rounding or missing values in cells with too few sample cases or item nonresponse.

NOTE: Cell entries for teacher counts may be underestimates due to item nonresponse.

NOTE: Full-time teachers includes regular full-time teachers, itinerant teachers, and long-term substitutes who were full-time.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Schools and Staffing Survey, 1987-88.

Table 7.--Number of public school teachers by type of certification in primary and secondary teaching assignment fields.

	Teaching Assignment				
Type of certification	Primary Field	Secondary Field			
Regular or standard	1,693,215	297,413			
Probationary	55,772	11,648			
Temporary or emergency or provisional	100,070	18,013			
Reported certification but not type	0	90,299			
None	60,403	225,398			
No secondary assignment		1,450,228			
Not reported	413,745	230,206			

SOURCE: U.S. Department of Education, National Center for Education Statistics, Schools and Staffing Survey, 1987–88.

Table 8.--Number of public school teachers by highest degree earned, and by State: 1987-88

State	Total	No degree	Asso- ciate	Bache- lor's	Master's	Education specialist	Doc- torate *
United States	2,323,204	4,905	9,991	1,211,903	929,421	145,469	21,18
Alabama	38,678			15,658	19,661	2,574	
Alaska	6,911			4,090	2,464		
Arizona	29,858			16,808	11,453	1,360	
Arkansas	27,543			18,307	8,268	• • •	
California	183,784			101,721	57,735	21,245	2,82
Colorado	31,754			16,009	13,923	·	· -
Connecticut	34,137			7,764	19,953	5,669	-
Delaware	5,335			3,478	1.474	•	-
D. of Columbia	5,198			2,233	2,287		-
Florida	89,562			52,617	32,325	2,864	-
Georgia	62,897			28,566	29,654	3,465	-
Hawaii	8,691			4,654	1,399	2,356	-
Idaho	10,805			7,827	2,382	·	-
Illinois	102,000			52,464	42,799	5.827	-
Indiana	55,972			8,435	44,208	2,820	-
Iowa	40,991			26,907	12.786	-,	-
Kansas	30,207			16,097	12,953		-
Kentucky	36,830			8,721	18,531	8,928	_
Louisiana	39,387			21,117	12,101	5,420	-
Maine	15,329			10,549	4,093	-,	_
Maryland	38,557			15,795	19,588		_
Massachusetts	62,020			28,821	27,312	4,550	_
Michigan	81,517			32,462	45,298	3,261	-
Minnesota	43,682			28,219	13,653	3,201	-
Mississippi	28,740			16,339	10,577	1,475	-
Missouri	53,426			27,841	22,205	2,037	-
Montana	13.418			10,139	2,758	2,031	-
Nebraska	22,705			13,969	7,824		_
Nevada	8,631			4,059	3,607	858	_
New Hampshire	10,770			7,020	3,005		
New Jersey	82,344			47,421	26,699	6,672	_
New Mexico	15,429			7,310	7,207	0,072	-
New York	174,828			56,032	100,337	15,372	2,35
North Carolina	58,237			38,977	17,221	17,512	2,22
North Dakota	9,031			7,425	1.437		_
Ohio	103,358			56,774	41,053	3,494	_
Oklahoma	40,988			22,542	15,967	2,158	_
Oregon	25,422			13,697		1,589	_
Pennsylvania	100,453			47,941	9,949 43,664	6,935	_
Rhode Island	8,886			3,299	4,755	0,755	
South Carolina	36,069			18,037	15,526	1,720	_
South Dakota	10,434			8,595	1,657	1,720	_
Tennessee	43,747			22,833	16,834	3,191	_
							_
Texas	183,443		•••	118,166	54,352	7,593	
Utah Kanmant	16,385			12,093	3,275		-
Vermont	6,935			3,990	2,735		-
Virginia	60,435			37,202	20,611	4 574	-
Washington	39,401			27,284	10,024	1,571	-
West Virginia	22,943			11,907	8,898	1,744	-
Wisconsin	57,458			36,286	18,869	2,180	-
Wyoming	7,644			5,403	2,075		-

^{*} Includes a very small number of law and medicine degree recipients.
-- Too few sample cases (fewer than 30) for a reliable estimate.
NOTE: Details may not add to totals due to rounding or missing values in cells with too

few sample cases, or item nonresponse.

NOTE: Cell entries may be underestimates due to item nonresponse.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Schools and Staffing Survey, 1987-88.

Table 9.--Number of public school teachers by years of full-time teaching experience and by State: 1987-88

		W	4 4 4	: A	
		Year	s of full-t	ime teaching	experien
State	Total	Less than 3	3 to 9	10 to 20	Over 20
United States	2,323,204	185,396	604,635	1,033,641	496,939
Alabama	38,678	2,895	10,295	18,290	7,171
Alaska	6,911	514	2,050	3,647	700
Arizona	29,858	3,190	9,826	12,413	4,387
Arkansas	27,543	2,384	9,466	12,016	3,677
California	183,784	16,307	44,144	73,393	49,810
Colorado	31,754	2,442	9,044	14,238	5,973
Connecticut	34,137		7,475	15,551	9,048
Delaware	5,335		1,328	2,431	1,278
D. of Columbia	5.198			2,246	1,977
Florida	89,562	9,748	25,983	39,150	14,599
Georgia	62,897	5,523	20,148	29,042	8,185
Hawaii	8,691	1,168	1,328	3,291	2,903
Idaho	10,805	1,108	3,508	4,853	1,316
Illinois	102,000	6,718	23,056	44,360	27,617
Indiana	55,972	3,892	13,177	25,776	13,085
Iowa	40,991	3,135	9,913	16,352	11,592
Kansas	30,207	2,468	9,557	12,866	5,316
Kentucky	36,830	2,779	9,314	17,504	7,214
Louisiana Maine	39,387 15,329	2,876 1,345	11,030	18,417 6,832	7,063 2,930
Maryland	38,557	3,795	4,192 7,088	18,786	8,788
Massachusetts	62,020	3,689	13,290	30,324	14,718
Michigan	81,517	5,830	13,777	39.730	22,179
Minnesota	43,682	3,243	9,851	39,730 18,087	22,179 12,353
Mississippi	28,740	2.315	8.115	13,299	5,011
Missouri	53,426	4,285	16,114	23,017	9,969
Montana	13,418	1,180	4,107	5,904	2,227
Nebraska	22,705	1,944	6,490	9,760	4,459
Nevada	8,631	807	2,269	3,776	1,779
New Hampshire	10,770	979	3,530	4,688	1,542
New Jersey	82,344	5,191	17,812	39,490	19,732
New Mexico	15,429	1,182	4,571	6,944	2,710
New York	174,828	12,443	41,806	77,055	43,289
North Carolina North Dakota	58,237 9,031	3,693	15,596	26,729	12,037
North Dakota Ohio	103,358	1,012 8,522	3,079 23,613	3,231 49,148	1,686
Oklahoma	40,988	3,072	14,621		21,907 5.587
Oregon	25,422	2,734	7,238	17,683 10,519	4,835
Pennsylvania	100,453	5,094	17,286	51,337	26,653
Rhode Island	8,886	5,074	1,431	4,890	2,085
South Carolina	36,069	3,669	10,520	15,636	6,244
South Dakota	10,434	1,183	3,609	3,811	1,830
Tennessee	43,747	3,682	11,677	19,686	8,659
Texas	183,443	17,856	63,875	74,412	27,152
Utah	16,385	2,590	5,757	5,548	2,467
Vermont	6,935	757	1,994	3,030	1,126
Virginia	60,435	4,450	16.584	27,473	11,817
Washington	39,401	2,688	9,903	17,983	8,808
West Virginia	22,943	1,648	6,795	10,736	3,764
Wisconsin	57,458	3,808	14,294	24,923	14,345
Wyoming	7,644	-,	2,466	3,336	1,337

⁻⁻ Too few sample cases (fewer than 30) for a reliable estimate.

NOTE: Details may not add to totals due to rounding or missing values in cells with too few sample cases, or item nonresponse.

NOTE: Cell entries may be underestimates due to item nonresponse.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Schools and Staffing Survey, 1987-88.

Table 10.--Average total earned income, base salary, and salary supplements for full-time public school teachers, by State: 1987-88

State	Total earned income	Base salary	Number of teachers with supplemental contracts for school year	School year supplementary salary	Number of teachers with school supple- mental contracts during summer	School supple- mentary salary during summer
United States	\$28,189	\$26,230	705,223	\$2,134	361,360	\$1,810
Alabama	23,530	22,223	5,909	3.054	4,163	2,319
Alaska	44,004	41,250	2,020	2,591	375	3,825
Arizona	28, 131	26,122	9,837	1,801	3,877	1,410
Arkansas	20,367	19,290	4,751	1,760		2,345
	34,565	31,917	56,811	2,706	2,733	2,087
California	29,720				36,618	
Colorado	28,428	26,434	10,289	1,970	4,017	2,075
Connecticut	34,071	32,292	9,439	1,693	5,521	1,171
Delaware	29,794	27,829	1,756	1,147	605	1,983
D. of Columbia	34,546	32,436	1,905	1,856	1,428	2,302
Florida	25,698	23,710	27,214	2,110	23,462	2,116
Georgia	25,746	24,197	12,302	2,86 <u>4</u>	11,401	1,892
Hawaii	28,029	26,070	1,502	1,795	1,528	2,075
Idaho	22,625	21,038	2,951	1,718	1,308	2,219
Illinois	29,164	27,106	35,756	2,429	18,747	1,478
Indiana	28,227	26,106	20,001	1,742	11,931	1,779
Iowa	24.145	21,970	16,595	1,794	8,712	1,605
Kansas	24,815	22,511	13,381	1,636	4,133	2,222
Kentucky	24,269	22,845	9,267	1,506	3,337	3,435
Louisiana	20,818	19,556	5,884	2,267	3,562	3,394
Maine	24,749	22,534	5,504	1,583	2,107	1,241
Maryland	29,826	28,669	8,636	1,070	5,322	1,196
Massachusetts	30,990	28,521	18,247	1,821	8,712	1,201
Michigan	33,502	31,573	24,384	2,832	8,502	1,490
Minnesota	30,982	28,316	17,126	2,293	8,876	1,321
Mississippi	20,439	19,195	3,185	4,422	3,085	2,982
Missouri	24,454	22,525	18,157	1,625	7,656	2,485
Montana	24,332	22,140	4,546	1,567	1,429	2,338
Nebraska	23,027	20,838	9,111	1,989	2,931	1,497
Nevada	29,138	27,460	2,378	1,888	758	2,490
New Hampshire	26,315	23,466	3,212	2,248	1,167	1,816
New Jersey	32,743	30,145	25,822	1,928	15,919	1,371
New Mexico	24,936	23,084	4,063	1,588	2,137	2,041
New York	34,460	32,266	53,417	2,285	38, 182	1,457
North Carolina	23,485	22,071	13,034	1,861	7,236	1,900
North Dakota	22,597	20,303	3,433	1,531	861	2,188
Ohio	28,159	26,332	34,724	2,144	11,050	
Oklahoma	22,210	20,665				1,857
	22,210		12,930	2,034	3,615 3,077	2,412
Oregon Democratica	27,143	25,134	9,701	2,448	3,977	1,340
Pennsylvania	29,970	28,152	33,577	1,766	10,819	1,620
Rhode Island	32,840	30,815	1,879	1,337	1,111	1,473
South Carolina	25,044	23,472	6,106	3,022	3,872	2,196
South Dakota	19,467	17,731	3,178	1,527	1,255	1,461
Tennessee	23,226	21,406	8,598	2,743	6,302	2,810
Texas	25,422	23,495	58,587	2,375	28,378	2,071
Utah	24.237	21,620	7,247	1,563	2,634	1,729
Vermont	25,899	23,433	1,732	1,854	727	1,216
Virginia	26,175	24,969	14,147	2,338	8,913	1,410
Washington	29,368	27,036	20, 183	1,911	4,505	1,811
West Virginia	22,518	20,957	5,958	1,816	1,465	
Wisconsin	28,428	26,353	22,189	1,615		2,519 1,465
Wisconsing Wyoming	27,736	25,706	2,665	2,171	9,573 824	1,811
ryulliy	21,130	£3,100	2,000	۲,۱/۱	824	1,011

NOTE: Total earned income includes income in addition to base and supplemental salaries.

SOURCE: U.S. Department of Education, National Center for Education Statistics, Schools and Staffing Survey, 1987-88.

NOTE: Details of teacher counts may not add to totals due to rounding or missing values in cells with too few sample cases or item nonresponse.

NOTE: Cell entries for teacher counts may be underestimates due to îtem nonresponse.

NOTE: Full-time teachers includes regular full-time teachers, itinerant teachers, and long term substitutes who were full-time.

Table 11.--Standard errors for number and percentage of teachers by selected characteristics: 1987-88

Characteristic	Pub	lic	Priv	Private		
	Number	Percent	Number	Percent		
Total teachers	13,181.6	-	8,530.5	-		
Sex						
Male	6,787.3	0.22	3,263.0	0.86		
Female	10,261.1	0.23	7,160.0	0.8		
Race						
Am. Indian,						
Aleut, Eskimo	1,191.1	0.05	391.5	0.12		
Asian or	4 000 4					
Pacific Islander Black	1,020.1	0.04	800.1	0.2		
White	4,610.6 13,060.1	0.19 0.22	781.2 8,203.7	0.26 0.4		
***************************************	15,000.1	0.22	6,203.7	0.4		
Ethnic origin						
Hispanic	2,618.0	0.11	1,127.4	0.3		
Non-Hispanic	12,804.4	0.15	8,051.5	0.39		
Age						
Less than 30	5,039.1	0.19	2,642.8	0.7		
30 to 39	7,628.9	0.29	3,529.5	0.8		
40 to 49	7,375.3	0.25	3,386.7	0.7		
50 or more	5,486.2	0.21	3,036.1	0.72		
Marital Status						
Married	11,788.3	0.27	6,166.9	0.8		
Widowed, divor-						
ced, or separated Never married	4,634.7 5,274.8	0.18 0.23	1,683.6	0.50		
Medel IIIII Led	3,214.0	0.23	2,994.0	0.7		
Level						
Elementary	9,103.2	0.33	5,688.6	0.9		
Secondary	11,081.2	0.33	4,600.8	0.94		
Region						
Northeast	5,566.0	0.19	3,578.4	1.0		
West	4,489.1	0.18	2,455.6	0.73		
South Midwest	5,891.2 6,547.8	0.19 0.22	6,403.1	1.5		
HIGHESE	0,347.0	0.22	3,103.9	1.0		

Not applicable
 SOURCE: U.S. Department of Education, National Center for Education Statistics, Schools and Staffing Survey, 1987-88.

Table 12.--Standard errors for public and private school teacher key statistics: 1987-1988.

Key Statistics	Public	Private
Number of teachers		
by degree		4 477 /
No degree Associate degree	471.4 752.6	1,134.6 700.7
Bachelor's degree	9.856.8	5,154.9
Master's degree	8,509.3	3,768.7
Education specialist	3,324.7	910.3
Doctorate	1,190.4	764.6
Number of teachers by years of full-time teaching experience		
Less than 3 years	3,420.6	1,971.8
3 to 9 years	6,053.6	3,942.8
10 to 20 years	8,245.4	3,847.5
Over 20 years	5,773.4	2,418.4
Number of teachers who have nonschool employment		
School year only	2,862.6	1,745.4
Summer only	3,827.3	1,580.8
All year	3,749.6	1,655.9
Average total earned income and salary supplements for full-time teachers		
Base salary	60.5	155.4
School year supplement	45.2	186.7
School supplement during		
summer	32.4	128.9

Source: U. S. Department of Education, National Center for Education Statistics, Schools and Staffing Survey, 1987-88.

Table 13.--Standard errors for selected public school teacher statistics by state: 1987-88.

			Highest degree earned: Masters			
	Total	Average	:	Standard		
State	number	base salary	Percent	error		
Alabama	1,118.0	187.8	50.8	1.92		
Alaska	348.7	691.5	35.7	2.29		
Arziona	1,850.3	295.2	38.4 30.0	2.50 1.58		
Arkansas California	1,063.8 3,243.3	136.0 220.6	31.4	1.26		
Colorado	1,216.7	420.2	43.9	2.20		
Connecticut	1,294.4	349.9	58.5	2.54		
Delaware	225.7	440.3	27.6	2.77		
District of Columbia	296.5	542.1	43.0	2.89		
Florida	2,677.6	232.5	36.1	1.71		
Georgia	1,818.1	180.5	47.1	2.05		
Hawaii	380.8	439.0	16.1	2.53		
Idaho	456.4	240.4	22.1	1.76		
Illinois	2,742.5	281.2	42.0	1.28		
Indiana	1,612.9	263.7	79.0	1.34		
Iowa	2,009.7	304.1	31.2	2.32 1.63		
Kansas	1,472.6	252.5 186.1	42.9 50.3	2.15		
Kentucky	1,226.0	292.5	30.7	2.13		
Louisiana Maine	1,264.4 685.0	223.4	26.7	2.59		
Maryland	1,625.4	442.3	50.8	3.10		
Massachusetts	1,897.4	265.3	44.0	1.65		
Michigan	1,820.8	283.0	55.6	1.74		
Minnesota	1.467.2	331.2	31.3	2.01		
Mississippi	875.5	144.8	36.8	1.75		
Missouri	1,631.5	273.3	41.7	1.79		
Montana	587.1	335.1	20.6	2.13		
Nebraska	1,326.5	323.3	34.5	1.86		
Nevada	350.1	417.1	41.8	2.86		
New Hampshire	659.1	434.9	27.9	3.19		
New Jersey	2,573.5	371.7	32.4	1.93		
New Mexico	762.0	249.9	46.7	2.52		
New York	5,102.9	306.7	57.4	1.29		
North Carolina	1,372.8	226.0	29.6 15.9	1.68 2.31		
North Dakota	361.3 2,451.0	418.8 301.9	39.8	1.55		
Ohio Oklahoma		185.4	39.0 39.0	1.96		
Oregon	1,477.8 821.5	266.1	39.1	2.36		
Pennsylvania	2,169.9	271.9	43.5	1.64		
Rhode Island	495.2	313.4	53.5	3.57		
South Carolina	1,227.2	211.5	43.1	2.05		
South Dakota	582.1	219.7	15.9	1.64		
Tennessee	1,378.7	262.5	38.5	2.06		
Texas	3,518.9	135.0	29.6	0.97		
Utah	503.5	279.8	20.1	1.75		
Vermont	314.8	538.7	39.4	3.31		
Virginia	2,017.5	328.8	34.1	1.74		
Washington	1,178.1	251.1	25.4	1.85		
West Virginia	671.8	250.9	38.8	1.81		
Wisconsin	1,832.3	393.6	32.8	1.74		
Wyoming	244.4	309.2	27.2	2.17		

SOURCE: U.S. Departement of Education, National Center for Education Statistics, Schools and Staffing Survey, 1987-88.

Technical Notes

Sample selection

All 56,242 public and 11,529 private school teachers in the teacher samples were selected from the 9,317 public and 3,513 private school samples.

Selection of schools

The public school sample was selected from the Quality Education Data (QED) file of public schools. All public schools in the file were stratified by the 50 States and the District of Columbia, and then by three grade levels (elementary, secondary, and combined). For each stratum within each State, sample schools were selected by systematic (interval) sampling with probability proportional to the square root of the number of teachers within a school. This approach provides a blend of the best estimates for schools and teachers.

The private school sample was selected primarily from the QED file of private schools. To improve coverage, two additional steps were taken. The first step was to update the QED file with current lists of schools from 17 private school associations. All private schools on the QED file and the lists from the private associations were then stratified by State, grade level, and affiliation. Sample schools were then selected by systematic (interval) sampling within each stratum, with probability proportional to the square root of the number of teachers. The second step was to include an area frame of schools, contained in 75 probability selected Primary Sampling Units (PSU's), each PSU consisting of a county or group The PSU's were stratified by Census geographic of counties. Northeast, West, South, and Midwest; Metropolitan Statistical Area (MSA) status; and private school enrollment. These PSU's were selected from the universe of 2,497 PSU's with probability proportional to the PSU population Within each of the 75 PSU's, a telephone search was made to find all eligible (in scope) private schools, using such sources as yellow pages, Non-Roman Catholic religious institutions, local education agencies, chambers of commerce, local government offices, commercial milk companies, and commercial real estate offices. Roman Catholic religious institutions were not contacted because QED calls each Catholic diocese during its annual list update. All schools not on the QED file or the lists from the private school associations were eligible to be selected for the area sample. Most of these schools were selected with certainty. However, when sampling was performed, schools in the area frame that could be contacted were sampled with probability proportional to the square root of the number of teachers, and those that could not be contacted were selected using a systematic equal probability sampling procedure.

¹ The other SASS samples were as follows: 5594 public school districts, and the administrators (principals) of schools in the public and private school samples.

A private school was declared out-of-scope and excluded from the sample if it did not have any students in any of grades 1-12, if it operated in a private home that was used as a family residence, or if it was undetermined whether it operated in a private home and its enrollment was less than 10 students or it had only one teacher.

Selection of teachers

A list which included all full-time and part-time teachers, itinerant teachers, and long-term substitutes was obtained from each sample school. Within each school, teachers were stratified by experience; one stratum included new teachers, and a second stratum included all other teachers. New teachers were those who, counting the 1987-88 school year, were in the first, second, or third year of their teaching career in either a public or private school system. Within each teacher stratum, elementary and secondary teachers were sorted by subject. Elementary teachers were sorted by General Elementary Education, Special Education, and other; Secondary teachers were sorted by Mathematics, Science, English, Social Science, Vocational Education, and other.

The public and private school teacher samples were each designed to include a basic sample and a Bilingual/ESL(English as a Second Language) supplement. The Bilingual/ESL supplement treated as one group teachers who use a native language other than English to instruct students having limited English proficiency, and teachers who provide students having limited English proficiency with intensive instruction in English. The supplement was funded by the Department of Education's Office of Bilingual Education and Minority Language Affairs (OBEMLA) in order to obtain more reliable estimates of Bilingual/ESL teachers.

The basic sample of teachers was allocated to the sample schools in each stratum so that the teacher weights were approximately equal. The specified average teacher sample size for each sample school (4, 8, and 6 teachers for each public elementary, secondary, and combined school, respectively, and 4, 5, and 3 teachers for each private elementary, secondary, and combined school, respectively) was then allocated to the two teacher strata to obtain a 60 percent oversampling of new private school teachers. New teachers were not oversampled in the public sector. Finally, an equal probability systematic sampling scheme was applied to select the basic sample within each school. The Bilingual/ESL supplement was selected independently from the basic sample, and was designed to provide estimates for California, Texas, Florida, Illinois, New York, and all other States. Within a school containing Bilingual/ESL teachers, teachers were selected systematically with equal probability.

The sample sizes were as follows:

Basic samples
Public 54,340
Private 11,412
Bilingual/ESL supplement samples
Public 2,258
Private 183

Bilingual/ESL teachers selected in both the basic and supplement samples were unduplicated so that each teacher appears only once in the combined sample of Bilingual/ESL and all other teachers.

More detailed information about the sampling will be available from a technical report currently in preparation.

Data collection

The Teacher Questionnaires were mailed to the sampled schools Approximately 10 days after this mailout, a in February 1988. letter was sent to the survey coordinator in each school identifying the school's sample teachers and requesting the coordinator to remind the the sample teachers to complete and return their questionnaires. Approximately six weeks after the mailout, a second set of questionnaires, for sample teachers who had not returned the first questionnaire, was sent in a package to the school coordinators for distribution to nonresponding teachers. During the time of this second mailout, each coordinator was telephoned and asked to remind those teachers who had not returned the first questionnaire to complete the second one and mail it A telephone follow-up was conducted during April, May, and June. Due to the large number of nonrespondents to the mailout and the necessity for completing the follow-up prior to the closing of schools for the summer, only a subsample of these teachers was included in this effort. This subsample had their weights adjusted to reflect the subsampling.

Effects of missing schools

Following the data collection, it was discovered in a comparison of SASS public school estimates with NCES' Public Elementary/Secondary School Universe Survey of the Common Core of Data (CCD) series, that some Class 1 public school districts were not on the frame. Class 1 schools include only elementary schools, and for Nebraska, a comparison of the QED and CCD counts indicated there were about 275 of these schools, with an average of about 10.2 students per school. Because of these missing schools, the SASS national counts of public schools, administrators, and teachers, and the corresponding counts for Nebraska, in particular, are underestimated. The effects of these missing schools on the nature of the bias for averages is unknown.

Questionnaire response rates

Weighted response rates were 86.4 percent for the Public School Teachers Questionnaire and 79.1 percent for the Private School Teachers Questionnaire. The data were weighted to reflect the universe of public school teachers and the universe of private school teachers, and the weights were adjusted for nonresponse.

Item descriptions and item response rates

The Public School Teachers Questionnaire is shown in Appendix 1. With a few exceptions (see Appendix 2) it is identical to the Private School Teachers Questionnaire. Specific data items in the tables and the corresponding questionnaire items and unweighted item response rates are as follows:

		Response	rate (%)
Data item Ques	stionnaire item(s)		Private
Sex	42	99.6	99.9
Race	43	98.3	98.3
Ethnic origin	44	97.9	97.8
Age	45	98.9	98.2
Marital status	46	99.2	98.2
Highest degree earned	14a	98.9	98.6
Years of full-time teaching			
in public schools	8a-2	98.7	
in private schools	8b-2	49.0	95.8
Certification in primary			
teaching assignment	23a-1	98.3	99.2
Certification in secondary			
teaching assignment	23a-2	75.7	83.1
Type of certification in			
primary teaching assignment	ent 23b-1	80.7	86.1
Type of certification in			
secondary teaching assign	nment 23b-2	76.0	
Total earned income	39e	91.1	92.6
Base salary	39b	91.5	90.3
Salary supplements			
Number of teachers with			
school year supplement	ntal		
contracts	39c	96.5	95.0
School year supplement	salary 39c	96.5	95.0
*Number of teachers with	1		
school supplemental			
contracts during summe	er 39a-1 plus	96.0	94.3
	39a-2	95.0	92.6
**School supplementary sala			
during summer	39a-1 plus	96.0	94.3
	39a-2	95.0	
Number of teachers receiving	a		
pay incentives	-		
Master/mentor	38a-2	97.2	95.9
Teaching in shortage fie	ld 38b-2	96.3	94.8
Teaching in high priority			
location	38c-2	95.6	94.1
For exceptional performa	nce 38e-2	96.0	95.5
		~	~
For school improvement	38f-2	95.7 96.0	94.3 94.5

(Con't)		Dognongo rato (%)
Data item	Questionnaire item	Response rate (%) (s) Public Private
Nonschool employment Number of teachers	employed.	
school year 198 Number ofteachers	7-88 only 39d	95.4 94.2
summer 1987 onl *Number of teachers	y 39a-3	88.3 84.1
school year and		95.4 94.2 88.3 84.1

^{*} Unduplicated count.

Effects of item nonresponse

There was no explicit imputation for item nonresponse. imputing for item nonresponse leads to a bias in the estimates. In tables which present averages, the nature of this bias is In tables which present counts, item nonresponse leads to underestimates of the details. The item response rates for twenty-five of the thirty-one items used in this report were above 90 percent. Response rates for items 23a-2, 23b-1, and 23b-2 ranged from 76.0 percent to 86.1 percent and may have been affected by item complexity. The response rates for item 39a-3 were 88.3 percent for public school teachers and 84.1 percent for private school teachers. The response rate of 49.0 percent for public school teachers on item 8b-2 and the response rate of 72.0 percent for private school teachers on item 8a-2 could be attributable to the failure of public school teachers with no private school teaching experience and private school teachers with no public school teaching experience to check the appropriate "None" box on Caution must be exercised in the use or the questionnaire. interpretation of estimates from an unimputed data file, especially estimates with low item response rates.

Comparative estimates of teacher counts

The sampling frame for teachers was developed by obtaining from each sample school a list of all full-time and part-time teachers, itinerant teachers, and long term substitutes. Following the data collection, a comparison of the number of teachers on the school lists with the number of teachers (head count) on the school file revealed fewer teachers on the school lists. Fewer teachers on the school lists cause the teacher national estimates from the teacher files to be underestimates relative to the teacher national estimates from the school files.

To obtain an estimate of the magnitude of these underestimates, an FTE count of teachers on the school lists was approximated by adjusting the counts for part-time teachers. This approximated FTE count was weighted up to a national estimate and compared with the national FTE estimate for fall, 1987, reported

^{**} Based on an unduplicated count.

on NCES's Public Elementary/Secondary School Universe Survey of the Common Core of Data (CCD) series. The CCD estimate was 2 percent higher than the SASS estimate.

Standard errors

The estimates in these tables are based on samples and are subject to sampling variability. Standard errors were estimated using a balanced repeated replication procedure that incorporates the design features of this complex sample survey. The standard errors provide indications of the accuracy of each estimate. If all possible samples of the same size were surveyed under the same conditions, an interval of 1.96 standard errors below to 1.96 standard errors above a particular statistic would include the universe value in approximately 95 percent of the cases. Note, however, that the standard errors in the tables do not take into account the effects of biases due to item nonresponse, measurement error, data processing error, or other systematic error.

Definition of teacher

For purposes of this survey, a teacher was any full-time or part-time teacher whose primary assignment was teaching in any of grades K-12. Itinerant teachers were included, as well as long-term substitutes who were filling the role of a regular teacher on an indefinite basis.

Full-time teachers were all teachers reporting themselves as full-time teachers at the sample school. This included regular full-time teachers, itinerant teachers, and long term substitutes who were full-time.

Classification of elementary and secondary teachers

Generally, teachers were classified as elementary or secondary on the basis of the grades they taught rather than the schools in which they taught. The variety of teaching circumstances required the development of a number of criteria for classification.

A teacher classified as an elementary teacher had to meet one of the following criteria:

- 1. A teacher who checked the "ungraded" option only in item 24 (which asks for grades being taught) and was designated as an Elementary teacher on the list of teachers obtained from each sample school (code "0", "1", or "2" for field name TSUBJ in the tape documentation).
- 2. A teacher who checked 6th grade or lower and no grade higher than 6th in item 24, or 6th grade or lower and "ungraded" and no grade higher than 6th.
- 3. A teacher who checked 6th grade or lower and 7th grade or higher and entered a primary assignment code of "01", "02", or "03" in item 16a.
- 4. A teacher who checked 7th and 8th grades only in item 24 and entered a primary assignment code of "01", "02", or "03" in item 16a.
- 5. A teacher who checked 6th grade or lower and 7th grade or

higher in item 24 and entered a primary assignment code of Special Education in item 16a and was designated as an Elementary teacher on the list of teachers obtained from each sample school (code "0", "1", or "2" for field name TSUBJ).

6. A teacher who checked 7th and 8th grades only in item 24 and entered a primary assignment code of Special Education in item 16a and was designated as an Elementary teacher on the list of teachers obtained from each sample school (code "0", "1", or "2" for field name TSUBJ).

A teacher classified as a secondary teacher had to meet one of the following criteria:

- A teacher who checked the "ungraded" option only in item 24 and was designated as a Secondary teacher on the list of teachers obtained from each sample school (code "0", "1", or "2" for field name TSUBJ in the tape documentation).
- 2. A teacher who checked 6th grade or lower and 7th grade or higher in item 24 and entered a primary assignment code greater than 03 in item 16a.
- 3. A teacher who checked 9th grade or higher, or 9th grade or higher and "ungraded".
- 4. A teacher who checked 7th and 8th grades only in item 24 and entered a primary assignment code of "04" or higher but not a Special Education code in item 16a.
- 5. A teacher who checked 7th and 8th grades only in item 24 and entered a primary assignment code of Special Education in item 16a and was designated as a Secondary teacher on the list of teachers obtained obtained from each sample school (code "03" or higher for field name TSUBJ).
- 6. All other teachers who checked 6th grade or lower and 7th grade or higher in item 24, or 7th and 8th grades only, and were not categorized above as either Elementary or Secondary.

Geographic regions used by the U.S. Bureau of the Census

Montana
Idaho
Mrzamina
Wyoming
Colorado
New Mexico
Arizona
Utah
Nevada
Washington
Oregon
California
Alaska

Hawaii

West

Northeast

Maine
New Hampshire
Vermont
Massachusetts
Rhode Island
Connecticut
New York
New Jersey
Pennsylvania

South

Delaware Maryland

Geographic regions (con't)

Midwest

Ohio
Indiana
Illinois
Michigan
Wisconsin
Minnesota
Iowa
Missouri
North Dakota
South Dakota
Nebraska

Kansas

South (con't)

District of Columbia
Virginia
West Virginia
North Carolina
South Carolina
Georgia
Florida
Kentucky
Tennessee
Alabama
Mississippi
Arkansas
Louisiana
Oklahoma
Texas

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For More Information

For more information about this report, contact Charles H. Hammer, Elementary and Secondary Education Statistics Division, National Center for Education Statistics, U.S. Department of Education, 555 New Jersey Avenue N.W., Washington, D.C., 20208-5651, telephone (202) 357-6330.

FORM SASS-4A

U.S. DEPARTMENT OF COMMERCE
BUREAU OF THE CENSUS
ACTING AS COLLECTING AGENT FOR
CENTER FOR EDUCATION STATISTICS
U.S. DEPARTMENT OF EDUCATION

SCHOOLS AND STAFFING SURVEY PUBLIC SCHOOL TEACHERS QUESTIONNAIRE

1987-1988

OMB No. 1850-0621 Approval Expires December 31, 1988

This report is authorized by law (20 U.S.C. 1221e-1). Your answers will be kept strictly confidential. The release of information contained on this form is restricted in conformance with the Privacy Act of 1974 (Public Law 93-579, as amended).



Bureau of the Census Current Projects Branch 1201 East Tenth Street Jeffersonville, IN 47132

Dear Teacher:

The Center for Education Statistics (CES) of the U.S. Department of Education requests your participation in the Teacher Survey for the 1987–88 Schools and Staffing Survey. You are one of the 65,000 teachers from over 12,000 public and private schools across the nation selected to be in the teacher sample.

The Schools and Staffing Survey is an integrated set of surveys consisting of the Teacher Demand and Shortage Survey, the School and School Administrator Surveys, and the Teacher Survey. These surveys are revisions of previous CES surveys, designed to better measure critical aspects of teacher supply and demand, the composition of the administrator and teacher workforce, and the status of teaching and schooling generally. The purpose of the Teacher Survey is to obtain information about such factors as the education and training, current assignment, job mobility, workplace conditions, and career choices of teachers, as well as their opinions about various policy issues such as merit pay or incentive pay.

The U.S. Bureau of the Census is conducting these surveys for the Center for Education Statistics by the authority of Section 406(b) of the General Education Provisions Act, as amended (20 USC 1221e). The data will be treated as confidential and will be reported only in statistical summaries so that individual teachers cannot be identified.

We are conducting this survey with a sample of teachers. While this minimizes overall response burden, the value of each individual survey response is greatly increased because it represents many other teachers. I, therefore, encourage you to participate in this voluntary survey by completing this questionnaire and returning it within 2 weeks to the Bureau of the Census. A preaddressed envelope is enclosed for your convenience.

I thank you for your cooperation in this very important effort.

Sincerely.

Emerson J. Elliott Director

Center for Education Statistics

Enclosure

Please correct any error in name and address including ZIP Code.



INSTRUCTIONS

If you are unsure about how to answer a question, please give the best answer you can and make a comment in the "Remarks" section.

If you have any questions, call the Bureau of the Census collect at (301) 763-2220.

Use the enclosed postage-paid envelope to return this questionnaire to the Bureau of the Census. Please return it within the next 2 weeks.

THANK YOU FOR TAKING PART IN THIS STUDY.

SECTION I - CURRENT TEACHING STATUS	
1. How do you classify your PRIMARY assignment at THIS school (i.e., the activity at which you spend most of your time) during the 1987—88 school year? Mark (X) only one.	1 ☐ Regular full-time or part-time teacher 2 ☐ Itinerant teacher (i.e., your assignment requires you to provide instruction at more than one school) 3 ☐ Long-term substitute (i.e., your assignment requires that you fill the role of a regular teacher on an indefinite basis, but you are still considered a substitute) 4 ☐ Short-term substitute 5 ☐ Student teacher 6 ☐ Nonteaching specialist (e.g., guidance counselor librarian, curriculum coordinator, social worker) 7 ☐ Administrator (e.g., principal, assistant principal, director, head) 8 ☐ Teacher's aide
	● Uther professional or support staff ASE STOP NOW AND RETURN YOUR QUESTIONNAIRE US. THANK YOU FOR YOUR TIME.
Remarks	
Remarks	
Remarks	

Page 2

FORM SASS-4A (10-30-87)

	SECTION I CHIPDENT TEACHING STATUS CO	
	SECTION I — CURRENT TEACHING STATUS — Co	ntinuea T
2.	How do you classify your position as an employee AT THIS SCHOOL during the 1987—88 school year?	1 Full-time employee 2 % time or more, but less than full-time employee 3 % time or more, but less than % time employee 4 % time or more, but less than % time employee 5 Less than % time employee
3.	How do you describe your teaching assignment AT THIS SCHOOL during the 1987-88 school year?	1 Full-time teacher — Skip to question 6, page 4 2 X time or more, but less than full-time teacher 3 Y time or more, but less than time teacher 4 X time or more, but less than y time teacher 5 Less than 1 time teacher
	(Refer to question 2 above.) Did you mark box 1, "Full-time employee," in answer to question 2 above?	1 Yes — Continue with 4 2 No — Skip to question 5
4.	Which category best describes your other assignment AT THIS SCHOOL? Mark (X) only one.	1 Administrator (e.g., principal, assistant principal, director, head) 2 Nonteaching specialist (e.g., counselor, librarian) 3 Resource person for other teachers (e.g., department head, resource teacher, curriculum coordinator, mentor teacher) 4 Support staff (e.g., secretary, aide) 5 Coach 6 Other — Describe
5.	Which of these categories best describes your other PRIMARY ACTIVITY outside of teaching at this school? Mark (X) only one.	1 □ 1 □ Teaching in another school 2 □ Attending a college or university 3 □ Working in a nonteaching occupation in the field of education 4 □ Working in an occupation outside the field of education 5 □ Homemaking and/or child rearing 6 □ Seeking work 7 □ Retired 8 □ Other — Describe →
Rei	marks	I

s	ECTION 2 — TEACHING EXPERIENCE					
6.	In what year did you begin your first FULL-TIME teaching position at the elementary or secondary level?	016	1 9 Neve	r taught full-time		
7.	At which of the following school levels have you taught, either full or part time, for one year or more? Mark (X) all that apply.	1 Prekindergarten 1019 2 Elementary (including kindergarten) 1020 3 Middle/junior high 1021 4 Senior high 1022 5 Postsecondary				
8.	Including the current school year, how many years have you been employed as a teacher in public and/or private schools at the elementary or secondary level?		ols)	Years of full-time teaching (2)	Years of part-time teaching (3)	
	(If you have no experience in a particular category, please mark the ''None'' box.)	(a) Pub	lic	o ☐ None	0 ☐ None	
		(b) Priv	ate	o None	o 🗆 None	
9a	. Since you began teaching, how many breaks in service of one year or more have you had?	027 o[☐ None	Breaks in service — Co — Skip to item 10	ontinue with 9b	
b	. Were any of these breaks due to a reduction-in-force or a lay-off?		☐ Yes -	How many?		
C	Including the current year, how many consecutive years have you been teaching (i.e., since your last break in service)? (Include part-time and full-time teaching at both elementary and secondary levels.)	030		Consecutive years tea	ching	
10.	In what year did you begin teaching in this school? (If your assignment at this school included a break in service of a year or more, please report the year that you returned to this school from your most recent break in service.)	031	1 9			
Rem	arks					

Page 4

_ c	ECTION 2 TEACHING EVERIENCE Continu		
<u> </u>	ECTION 2 - TEACHING EXPERIENCE - Continu	9 U	
11.	What was your main activity the year before you began teaching in this school? (If you left this school and then returned, please report your main activity the year before you most recently returned to this school.) Mark (X) only one box.	034	Working in a position in the field of education, but not as a teacher — Continue with item 12 □ Working in an occupation outside the field of education — Skip to question 13a □ Teaching in another school in the same school system □ Teaching in a different school system in this state □ Teaching in a different state — Which state? □ □ Attending a college or university □ Military service □ Unemployed and seeking work □ Retired □ Other — Describe □
12.	Answer item 12 ONLY if you marked box 1 in answer to question 11 above. Which of the following categories best describes your previous occupation in the field of education? Mark (X) only one box.	035	Administrator (e.g., principal, assistant principal, director) 2 Guidance counselor 3 Librarian or other media staff 4 Other professional staff (e.g., curriculum specialist, administrative or business staff, social worker) 5 Teacher's aide 6 Other school personnel
13a	Answer items 13a—e ONLY if you marked box 2 in answer to question 11 above. For whom did you work? (Record the name of the company, business, or organization.)	 	
b.	What kind of business or industry was this? (For example, retail shoe store, State Labor Department, bicycle manufacturer, farm.)	036	
c.	What kind of work were you doing? (Please record your job title; for example, electrical engineer, cashier, typist, farmer, loan officer.)	037	
d.	What were your most important activities or duties at that job? (For example, typing, selling cars, driving delivery truck, caring for livestock.)	 	
e.	How would you classify yourself on that job? Mark (X) only one box.	038	An employee of a PRIVATE company, business, or individual for wages, salary, or commission □ A FEDERAL government employee □ A STATE government employee □ A LOCAL government employee □ SELF-EMPLOYED in your own business, professional practice, or farm □ Working WITHOUT PAY on a family business or farm □ Working WITHOUT PAY in a volunteer job

	MAJOR A	ND MINOK FIELD C	ODE MOMREK2	FOR QUESTIONS 14b ar EDUCA		
12 A A B B C C 14 B B C C 15 C C C C C C C C C C C C C C C C	griculture and natural resources 3 rchitecture and 3 rehitecture and 3 rea and ethnic studies 3 rea and ethnic studies 3 rea and management ommunications 5 omputer and information 3 sciences 3 ngineering 1 ne and applied arts oreign languages 4 ealth professions 4 ome economics	f study for each	51 Ele 52 Princes 53 Se Subject 54 Ag 55 Ar 56 Bin 60 Fo 60 Fo 61 Ho 62 In 63 Mi 64 Mi 65 Pe 66 Re 67 So 68 So 68 So 7 you earned?	al education mentary education e-elementary/early hidhood education condary education condary education ricultural education ingual education siness, commerce, and istributive education glish as a second language glish education reign languages education me economics education dustrial arts, vocational not technical education sithematics education sic education/health ducation ading education ience education ience education ience education icial studies/social ciences education (Mark all the degrees the list of codes abov	Special educatio 70 Special educa 71 Education of trace 72 Education of trace 73 Education of trace 74 Special learnin 75 Other special 75 Other special 80 Curriculum an 81 Educational a 82 Educational a 83 Student perse counseling 84 Other education 94 Other education 85 Student perse 86 Other education 86 Other education 87 Other education 88 Student perse 88 Student perse counseling 89 Other education 98 Other education 98 Other education	tion, general he emotionally he mentally he speech/ n impaired ng disabilities education d instruction dministration sychology nnel and on
y	ou did not have a second majo n what year did you receive Degrees earn (Mark (X) all that	or or minor field, each degree?	Major fie	Id code Second ma	ajor or minor de (if any)	Year degree received (d)
	Associate degree or vocation certificate	nal 039 1	040	041	042	
	Bachelor's degree	043 2	044	045	046	19
	2nd Bachelor's degree	3 🗆	048	049	050	19
	Master's degree	051 4	052	053	054	19
	2nd Master's degree	055 5	056	057	058	19
	Education specialist or profe sional diploma (at least one year beyond Master's level)	S- 059 6	060	061	062	19
			064	065	066	
	Doctorate (e.g., Ph.D., Ed.D	.) 063 7	1			19
	Doctorate (e.g., Ph.D., Ed.D First Professional degree (e.e M.D., L.L.B., J.D., D.D.S.)	g., 067 8 \Box	068	069	070	_ [18]
	First Professional degree (e.g	g., 067 8 [069	070	_ [1a]
	First Professional degree (e.g. M.D., L.L.B., J.D., D.D.S.)	g., 067 8 071 9 0 -	- Skip to item	069 16a		19
Y	First Professional degree (e.g. M.D., L.L.B., J.D., D.D.S.) No degree or diploma What is the name of the colle	g., 067 8 Grant ge or university v S degree?	- Skip to item	069		19

	SECTION 3 - TEACHER TRAI	NING — Continued						
	01 Prekindergarten	INT FIELD CODE NUMBER Special Areas (Continued)	Science		, 166, 17a, 17	Special Ed	ucation	
	02 Kindergarten 03 General elementary Special Areas 04 Art	13 Health, physical educati 14 Home economics 15 Industrial arts 16 Mathematica	22 Chen 23 Earth 24 Phys	nistry science/go ics		26 Mentali 27 Emotion 28 Learnin 29 Speech	nally disturi g disabled and hearin	g impaired
	05 Basic skills and remedial education* 06 Bilingual education*	17 Music 18 Reading 19 Religion/philosophy	25 Gene	eral and all o	other science	30 Other s		
	07 Business education 08 Computer science 09 English/language arts	20 Social studies/social sci	ence			32 All oth		
	10 English as a second language 11 Foreign language 12 Gifted*							
	*If your primary or secondary assignment as part of that assignment you teach a sp code for Basic skills, Bilingual, or Gifted a	ecific subject area (e.g., rem						
16a.	What is your current primary t field at THIS SCHOOL, that is, you teach the most classes? (Use the code numbers listed ab assignment field. If your teachin, equally between two fields, reco primary assignment in this item,	the field in which ove to record your g schedule is divided ord either field as your	075 Te	aching s	nary assignn chedule equ	ıaily	code	
l	record the second field in item 1				ween two f			
b.	Are some of your classes at Ti other fields?	HIS SCHOOL in	1 □ Y€	the s (Use	hat field do second most the assignm as listed abov	classes? ent field	078	
17a.	What field do you feel BEST Q regardless of whether you cur field? (Use the codes listed above	rently teach in that	078	Bes	t qualified f	eld code		
b.	Do you feel qualified to teach	any other fields?		seco (Use	what field do and best qua the codes list	lified?	081	
			2 □ N	<u> </u>				
18.	Has your primary teaching ass changed since you began teac	ilgnment field hing?	 	prim	t was your p ary assignm codes liste	ent field?	083	
			082 1 □ Y	- 1	nting this y	- •		
			! ! !	prim	ıy years has lary assigni	nent field	084	
-			1 2 □ No	o (rem	sined unch		<u>-</u>	
19.	For each of the fields in which for your best-qualified field, if		Fie	ld	Underg	Number o		s duste
	current teaching assignment), undergraduate and graduate C	how many	(1			Quarter (3)		Quarter (5)
	taken in that subject area? A course is one that meets 2-5 week during one semester or que	arter. If you have	a. Primary ment fie	assign-	085	086	087	088
	taken both semester and quarter respective numbers in each colui	mn. Count ALL the	b. Seconds		090	091	092	093
	courses that relate to the field(s) e.g., if you teach ANY math subj courses; if you teach ANY kind o class, count ALL courses in the f	ect, count ALL math of special education	089 1 🗆 No					
	education.	,	c. Best qua		d 095	098	097	098
	If no courses were taken for a fie enter "O." Please refer to records if you can recall your coursework.	•	as: 2 🗆 Sa se:	mary signment				

SECTION 3 - TEACHER TRAINING - Continued						
20a.	Does your teaching assignment AT THIS SCHOOL include any classes in mathematics, computer science, biological/life science, earth science, or physical science in grades 7—12? 2 No — Skip to item 21					
h	For each of the following science fields, how many undergraduate and graduate COURSES have you taken in that subject area?		Number of courses			
hov CO		Field	Undergraduate Graduate			duate
		(1)	Semester (2)	Quarter (3)	Semester (4)	Quarter (5)
	(Enter "O" for each cell for which you have	a. Mathematics	100	101	102	103
	taken no courses.)	b. Computer science	104	105	108	107
		c. Biology	108	109	110	111
		d. Chemistry	112	113	114	115
		e. Physics	116	117	118	119
		f. Earth/space science	120	121	122	123
		g. Other natural science	124	125	126	127
21.	Did you take any education or teaching related in-service or college courses requiring 30 or more hours of classroom study during the past two school years, that is, in 1986—87 or 1987—88?	128 1 Yes - For what assignment field was this training relevant? (Use list of codes on page 7.) 2 No - Skip to question 23 Answer 22				
22.	What was your MAJOR purpose for taking this training. Mark (X) only one.	130 1 ☐ To fulfill initial certification requirements for current position 2 ☐ To maintain and/or improve qualifications for current position (including meeting recertification requirements) 3 ☐ To retrain to teach a different subject matter area 4 ☐ To retrain to teach at a different grade level 5 ☐ To retrain to teach handicapped students or students with learning disabilities 6 ☐ To acquire credentials in new nonteaching areas (e.g., administration, guidance counseling) 7 ☐ Other — Describe →				
23a.	Do you have a teaching certificate in this state in your —	If "Yes" in column (umn (a)
•.	(1) Primary assignment field? (2) Secondary assignment field, if any? (3) Best qualified field?	Field	Have state certification	Code type certific	of ,	Year certified
D.	If you do, what type of certification do you hold in each field? (Use the codes below for		(a)	(b		(c)
	type of certification.)	(1) Primary assign-	131 1 □ Ye		13	_
<u>C</u>	In what year were you certified in each field? Codes for certification	ment field	2 🗆 No		1	9
	Regular or standard state certification (the standard certification offered in your state) Probationary certification (the initial certificate issued after satisfying all requirements except the completion	(2) Secondary assignment field (if any)	134 1 ☐ Ye 2 ☐ No		13	
	arter satisfying an requirements except the completion of a probationary period) 3 Temporary, provisional, or emergency certification (requires additional coursework before regular certification can be obtained)	(3) Best qualified field (if different from above)	137 1 Yes	ı	13	

SECTION 4 — CURRENT TEACHING LOAD						
schoo	 Questions in this section request information on each was in session. Please provide the information request t information on classes for which you were responsible 	ed for	that	week whether or r	not it was	a typical week.
25.	Which of the following best describes the way your classes at this school are	141 142 143 144 146 146	3 4 6 7 8	2nd 3rd 4th 5th 6th Self-contained cla subjects to the sai	11 11 11 11 11 11 ss — You me class o	of students all or
	organized? Mark (X) only one.		з 🗆	several classes of of the day — Skip Team teaching — more other teaches subjects to the sal depending on whi way your classes day.	instruction instruction urses (e.g. different to question You colla ers in teaceme class (estion 26 estion 26 ers in teaceme organiare organiare organiare organiare)	on — You teach ., history, typing) to students all or most on 27, page 10 borate with one or hing multiple of students — or 27 below, the better describes the ized all or most of the vide instruction to from their regular
	E — ANSWER THIS QUESTION IF YOU TAUGHT A SELF-CONTAINED CLASS OR A PULL-OUT CLASS. At this school, how many students were enrolled in the class or program you taught during the most recent full week school was in session? (If you teach two kindergarten or prekindergarten sessions per day, report the average number of students.)	158			Students	5
	Approximately how many hours did you spend teaching each of the following subjects during the week? (If you taught two or more subjects at the same time,	(1) Eng	Subject (a) alish/reading/langu		Hours spent teaching in most recent full week (b)
	apportion the time to each subject as best you can. Report hours to the nearest whole hour, e.g., 1, 2. If you did not teach a particular subject during the week, mark the "None" box.)	(2) Arithmetic/mathematics				o None
		(3)	Soc	ial studies/history		0 □ None
			Scie			o □ None
	Did you assign any homework during the most recent full week?		2 🗆	No		
	Which of the following best describes the general academic achievement level of your students relative to the other students at this school?	164	2 3 4		achieving hieving st y differing	students

SECTION 4 - CURRENT TEACHING LOAD - Continued

Answer questions 27a - q below ONLY if you taught subject matter courses to different groups of students.

- 27. The following questions refer to the subject matter classes you taught AT THIS SCHOOL during the most recent FULL week school was in session. (Complete a line of the table below for each period in which you taught a class. Exclude study halls, homeroom periods, unscheduled tutoring, etc.)
 - a. What was the subject matter of each class you taught? (Use the code numbers listed on page 11 to record your answer in column (a).)
 - b. For how many periods per week does each class meet? (If your school day is not organized by class periods, mark box 1 at the top of column (b) and record the number of hours per week that you teach each class.)
 - c. What is the grade level of MOST of the students in each of your classes? (Use numerals 1, 2, ..., 12 for grades 1–12, PK for prekindergarten, K for kindergarten, and U for ungraded. Enter only one grade level for each of your classes in column (c).)
 - d. How many students are enrolled in each class period?
 - e. For each class period, did you assign homework during the last full week?
 - f. What is the achievement level for most of the students in each class period you taught, relative to other students at this school?

Use these codes to record achievement level in column (f):

- 1 Primarily higher achieving students
- 3 Primarily lower achieving students
- 2 Primarily average achieving students 4 Students of widely differing achievement levels
- g. For each class period you taught, was it advanced placement, bilingual, gifted, remedial, or special education?

Use these codes to record course level in column (g):

- 1 Advanced placement (AP) Course that allows completion of college level credit, as defined by the College Entrance **Examination Board**
- 3 Gifted
- 4 Remedial
- 5 Special education
- 6 None of the above

2	D:	lina	

Class	Subject matter code (2 digits)	165 1 No periods Periods per week (b)	Grade level	Number of students enrolled (d)	Homework assigned last full week?	Class achievement level code (1 digit) (f)	Course level code (g)
1	166	167	168	169	170 1 Yes	171	172
L					2 □ No		
2	173	174	175	176	177 1 Yes 2 No	178	179
3	180	181	182	183	184 1 Yes	185	186
					2 □ No		
4	187	188	189	190	191 1 Yes 2 No	192	193
5	194	195	196	197	198 1 Yes	199	200
					2 □ No		
6	201	202	203	204	205 1 Yes 2 No	206	207
7	208	209	210	211	212 1 Yes	213	214
					2 □ No		
8	215	216	217	218	219 1 Yes	220	221
-	222	223	224	225	228 1 Yes	227	228
9		223	444	225	2 No		110

SECTION 4 -- CURRENT TEACHING LOAD -- Continued SUBJECT MATTER CODE NUMBERS FOR QUESTION 27a ON PAGE 10 **Business/vocational** Foreign languages Computer science Social sciences Visual and performing arts 11 Accounting/bookkeeping 12 Shorthand 81 Arts and crafts 82 Filmmaking/photography 31 French **52** Computer 70 Social studies 71 History 72 World civilization 73 Political science/ 32 German awareness/applications 83 Chorus 84 Band 13 Typing 14 Other business education 33 Latin **53** Computer programming 34 Russian **54** Other computer science courses 15 Career education 85 Drama/theater/dance government 74 Geography 36 Other foreign language 86 Music 87 Other visual/performing arts 16 Agriculture 75 Economics Natural science 76 Civics 17 Industrial arts **Mathematics** 18 Home economics 61 General science Sociology/social 41 General mathematics 42 Business math 19 Other vocational, trade, and industrial education 62 Biology/life science 63 Chemistry organization Other areas 78 Other social sciences 42 Business math 43 Algebra, elementary 44 Algebra, intermediate 45 Algebra, advanced 46 Geometry, plane/solid 47 Trigonometry 48 Analytic geometry/ 91 Driver education 64 Physics 92 Health English/language arts 65 Earth/space science 93 Philosophy/religion 94 Physical education 95 Psychology 66 Other physical science 67 Other natural science 21 Literature 22 Composition/journalism/ creative writing 96 Other courses not elsewhere classified Reading math analysis English as a second language Probability/statistics 25 Other English/language arts courses 51 Other mathematics School-related activities Hours spent 28. For the most recent FULL WEEK, what is your (2) best estimate of the number of hours you spent 229 on school-related activities during and after During school hours school hours? SCHOOL HOURS are the hours (1) Classroom teaching (including field trips) that you are required to be at school, regardless of whether students are there. 230 (2) Preparation o□ None (Report hours to the nearest WHOLE HOUR, If you did not spend time on a particular activity during the week, mark the "None" box.) 231 (3) Nonteaching duties (e.g., bus duty, hall duty, lunch duty) o None 232 (4) Other assigned responsibilities (e.g., heading department, counseling, tutoring, coaching) o 🗌 None 233 (5) Hours absent from school for any reason o□ None 234 (6) Total school hours during most recent full week - Sum of a(1) thru a(5) 235 b. After school hours (1) School-related activities involving student interaction (e.g., transporting students, coaching, field trips, tutoring) o 🗆 None 236 (2) Other school-related activities (e.g., preparation, grading homework, parent conferences, attending meetings) o 🗆 None 237 (3) Total after school hours during most recent full week - Sum of b(1) and b(2) o□ None Remarks

Si	ECTION 5 — PERCEPTIONS AND ATTITUDES TO	WARD	TEACHING
1	Do you agree or disagree with each of the following statements? Teachers in this school are evaluated fairly.	238	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree
	The principal lets staff members know what is expected of them.	239	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree
	The school administration's behavior toward the staff is supportive and encouraging.	240	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree
d.	l am satisfied with my teaching salary.	241	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree
	The level of student misbehavior (e.g., noise, horseplay or fighting in the halls, cafeteria or student lounge) in this school interferes with my teaching.	242	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree
	Teachers participate in making most of the important educational decisions in this school.	243	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree
	i receive a great deal of support from parents for the work I do.	244	1 Strongly agree 2 Somewhat agree 3 Somewhat disagree 4 Strongly disagree
	Necessary materials (e.g., textbooks, supplies, copy machine) are available as needed by the staff.	245	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree
i.	The principal does a poor job of getting resources for this school.	246	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree
j.	Routine duties and paperwork interfere with my job of teaching.	247	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree
	My principal enforces school rules for student conduct and backs me up when I need it.	248	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree
l.	The principal talks with me frequently about my instructional practices.	249	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree
m.	Rules for student behavior are consistently enforced by teachers in this school, even for students who are not in their classes.	250	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree

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8E	SECTION 5 — PERCEPTIONS AND ATTITUDES TOWARD TEACHING — Continued					
¥	Nost of my colleagues share my beliefs and raiues about what the central mission of the school should be.	251	1 ☐ Strongly agrée 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree			
h	The principal knows what kind of school he/she wants and has communicated it to the staff. There is a great deal of cooperative effort among staff members.	252	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree			
р. т		253	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree			
q. II	n this school, staff members are recognized or a job well done.	254	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree			
	have to follow rules in this school that conflict with my best professional judgment.	255	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree			
8. I	I am satisfied with my class sizes. I make a conscious effort to coordinate the content of my courses with that of other teachers. Goals and priorities for the school are clear.	256	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree			
C		257	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree			
u. G		258	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree			
C	he amount of student tardiness and class utting in this school interferes with my eaching.	259	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree			
	sometimes feel it is a waste of time to try to to my best as a teacher.	260	1 ☐ Strongly agree 2 ☐ Somewhat agree 3 ☐ Somewhat disagree 4 ☐ Strongly disagree			
8	f you could go back to your college days and tart over again, would you become a teacher ir not?	261	1 Certainly would become a teacher 2 Probably would become a teacher 3 Chances about even for and against 4 Probably would not become a teacher 5 Certainly would not become a teacher			

s	SECTION 5 — PERCEPTIONS AND ATTITUDES TOWARD TEACHING — Continued						
	Indicate the degree to which each of the following matters is a problem in this school. Do you think it is a serious problem, a moderate problem, a minor problem, or not a problem at all? Student tardiness	262	1 ☐ Serious 2 ☐ Moderate 3 ☐ Minor 4 ☐ Not a problem				
	Student absenteeism	263	1 Serious 2 Moderate 3 Minor 4 Not a problem				
c.	Teacher absenteelsm	264	1 ☐ Serious 2 ☐ Moderate 3 ☐ Minor 4 ☐ Not a problem				
d.	Students cutting class	265	1 Serious 2 Moderate 3 Minor 4 Not a problem				
е.	Physical conflicts among students	266	1 Serious 2 Moderate 3 Minor 4 Not a problem				
f.	Robbery or theft	267	1 Serious 2 Moderate 3 Minor 4 Not a problem				
g.	Vandalism of school property	268	1 Serious 2 Moderate 3 Minor 4 Not a problem				
h.	Student pregnancy	269	1 Serious 2 Moderate 3 Minor 4 Not a problem				
i.	Student use of alcohol	270	1 Serious 2 Moderate 3 Minor 4 Not a problem				
j.	Student drug abuse	271	1 Serious 2 Moderate 3 Minor 4 Not a problem				
k.	. Student possession of weapons	272	1 Serious 2 Moderate 3 Minor 4 Not a problem				
I.	. Physical abuse of teachers	273	1 Serious 2 Moderate 3 Minor 4 Not a problem				
m.	. Verbal abuse of teachers	274	1 ☐ Serious 2 ☐ Moderate 3 ☐ Minor 4 ☐ Not a problem				

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	BECTION 5 — PERCEPTIONS AND ATTITUDES TO	SECTION 5 — PERCEPTIONS AND ATTITUDES TOWARD TEACHING — Continued							
32.	think teachers have over school policy in each of the areas below? Indicate how much influence you think teachers have; use the scale of 1-6, where 1 means "No influence"	1 1 1 1 1	None					A great deal	
a	and 6 means "A great deal of influence." Determining discipline policy	275	1 🗆	2	з□	4□	Б □	6 🗆	
Ь	Determining the content of inservice programs	276	1	2	з□	4	Б 🗆	6 🗆	
C,	Setting policy on grouping students in classes by ability	277	1	2	з□	4□	5□	6□	
đ	Establishing curriculum	278	10	2	3 🗆	4□	5□	6 🗆	
33.	At this school, how much control do you feel you have IN YOUR CLASSROOM over each of the following areas of your planning and teaching? Indicate how much control you feel you have; use the scale of 1–6, where 1 means "No control" and		None					complete	
a	6 means "Complete control." Selecting textbooks and other instructional materials	279	1 🗆	2	з 🗆	40	Б 🗀	control 6 □	
b	Selecting content, topics, and skills to be taught	280	10	2	з□	40	Б 🗆	6 🗆	
C	Selecting teaching techniques	281	10	2	з 🗆	4□	5 🗆	6 🗆	
d	Disciplining students	282	1	2	3□	4□	Б 🗆	s 🗆	
8	Determining the amount of homework to be assigned	283	1 🗆	2	з 🗆	4 🗆	5 🗆	6 🗆	
34.	To what extent has each of the following people at this school helped you improve your teaching or solve an instructional or class management problem?]]]]							
	Indicate how helpful each person or group has been; use the scale of 1–6, where 1 means ''No help'' and 6 means ''Extremely helpful.'' Mark box 7 if there is no such person or group in this school.	 	No help			· VIII		ktremely helpful	Not applicable
a	Principal or school head	284	10	2	3□	4□	5 🗆	6 🗆	7 🛘
b	. Department chair	285	10	2	3□	4□	5 🗆	6 🗆	7 🗍
C	Other school administrators	286	1	2	3□	4□	5 🗆	6 🗆	7 🗆
đ	Other teachers	287	10	2	3 🗆	4□	Б 🗆	6 🗆	7 🗍

s	SECTION 5 — PERCEPTIONS AND ATTITUDES TOWARD TEACHING — Continued					
35.	How long do you plan to remaîn in teaching? Mark (X) only one.	288 1 As long as I am able 2 Until I am eligible for retirement 3 Will probably continue unless something better comes along 4 Definitely plan to leave teaching as soon as I can 5 Undecided at this time				
36.	In how many years do you plan to retire?	Years				
37a.	Which best describes your MAIN ACTIVITY during the previous school year (1986—87)? Mark (X) only one.	Teaching in this school Teaching in another school in this school system Teaching in another public school system Teaching in a private school Teaching at the postsecondary level Attending a college or university Working in a nonteaching occupation in the field of education Working in an occupation outside the field of education Homemaking and/or child rearing Unemployed and seeking work The Military service Retired Other — Describe				
b.	What do you expect your main activity will be during the next school year (1988—89)? Mark (X) only one.	1 Teaching in this school 2 Teaching in another school in this school system 3 Teaching in another public school system 4 Teaching in a private school 5 Teaching at the postsecondary level 6 Attending a college or university 7 Working in a nonteaching occupation in the field of education 8 Working in an occupation outside the field of education 9 Homemaking and/or child rearing 10 Unemployed and seeking work 11 Military service 12 Retired 13 Other — Describe				
Rema	arks					

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s	SECTION 6 - INCENTIVES AND COMPENSATION							
38.	For each of the following pay incentives, please indicate whether you favor or oppose the incentive, and whether you now receive the incentive.	Do you favor or oppose the incentive?	Do you receive the incentive? (2)					
a.	Mark (X) one box in each column for each incentive. Additional pay for assuming additional responsibilities as a master or mentor teacher (e.g., supervising new teachers)	1 Strongly favor 2 Mildly favor 3 Mildly oppose 4 Strongly oppose	1 ☐ Yes 2 ☐ No					
b.	Additional pay for teaching in a shortage field (e.g., math, science)	1 Strongly favor 2 Mildly favor 3 Mildly oppose 4 Strongly oppose	1 Yes 2 No					
C.	Additional pay for teaching in a high-priority location (e.g., an inner-city school)	296 1 Strongly favor 2 Mildly favor 3 Mildly oppose 4 Strongly oppose	1 ☐ Yes 2 ☐ No					
d.	Salary increases as part of a career ladder in which teachers progress through several promotional levels based on their performance	298 1 Strongly favor 2 Mildly favor 3 Mildly oppose 4 Strongly oppose	1 ☐ Yes 2 ☐ No					
8.	A merit pay bonus for exceptional performance in a given year	300 1 Strongly favor 2 Mildly favor 3 Mildly oppose 4 Strongly oppose	1 ☐ Yes 2 ☐ No					
f.	A schoolwide bonus for all teachers in a school that shows exceptional performance or improvement in a given year	1 Strongly favor 2 Mildly favor 3 Mildly oppose 4 Strongly oppose	1 ☐ Yes 2 ☐ No					
Rem	arks							
FORM SA	SS-4A (10-30-87)		Page 17					

SE	SECTION 6 - INCENTIVES AND COMPENSATION - Continued						
fi (i	The following questions refer to your before-tax arnings from teaching and other employment rom mid-June 1987. Include only YOUR earnings. Estimate to the nearest nundred dollars. If you do not receive income from a particular source, mark the "None" box.)						
a	During the summer of 1987, how much did you earn in — (1) Summer school salary from this or any other school?	304 \$					
	(2) Other SCHOOL compensation for summer work at this or any other school?	305 \$					
	(3) Earnings from NONSCHOOL employment during the summer of 1987?	306 \$	None				
b	o. What is your academic base year salary for teaching for the 1987–88 school year?	307 \$	None				
c	During the 1987-88 school year, how much will you earn in additional compensation from your	0	Position is u				
ء ۔	sponsorship, or evening classes?	308 \$	None				
	I. During the 1987–88 school year, how much will you earn from NONSCHOOL employment?	309 \$	None				
•	What is your total earned income from mid- June 1987 to mid-June 1988? (Your answer to this question should be equal to the sum of your answers to questions 39a-d.)	310 \$	☐ None				
t		312 2 313 3 314 4 315 5	☐ Meals ☐ Tuition for y ☐ Child care ☐ College tuition	on for yourself tation expenses			
ii j d g f	Which category represents the total combined income of all FAMiLY members in your nousehold during 1987? Include money from obs, net business or farm income, pensions, dividends, interest, rent, social security payments, and any other income received by samily members in your household who are 14 years of age or older. Mark (X) only one box.	2 3 4 4 5 6 6 6 7 8 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Less than \$1 \$10,000 \$15,000 \$20,000 \$25,000 \$35,000 \$40,000 \$50,000 \$60,000 \$75,000 \$100,000	\$14,999 \$19,999 \$24,999 \$29,999 \$34,999 \$39,999 \$49,999 \$59,999 \$74,999 \$99,999			

	SECTION 7 - BACKGROUND INFORMATION	
42.	Are you male or female?	319 1 Male 2 Female
43.	What is your race? Mark (X) only one box.	1 American Indian, Aleut, Eskimo 2 Asian or Pacific Islander (Japanese, Chinese, Filipino, Korean, Asian Indian, Vietnamese, Hawaiian, Guamanian, Samoan, other Asian) 3 Black 4 White
44.	Are you of Hispanic origin?	321 1 ☐ Yes 2 ☐ No
45.	What is your year of birth?	322
46.	What is your current marital status?	1 Married 2 Widowed, divorced, or separated 3 Never married
47.	How many children do you have who are dependent on you for more than half of their financial support?	Number of children supported — Continue with 48
48.	What was the age of your youngest child on his/her last birthday? (If child is less than one year, please enter "O".)	Age of youngest child
49.	Do you have persons other than your spouse or children who are dependent on you for more than half of their financial support?	326 1 Yes — How many persons?
Rem	narks	

SECTION 8 - RESPONDENT INFORMATION							
The survey you have completed might involve a brief followup at a later time in order to gain information on teachers' movements in the labor force. The following information would assist in contacting you if you have moved or changed jobs.							
50. Please PRINT your remains telephone number,	name, your spouse's name and most convenient time	ie (if a a to re	applicable), your home each you.	address,			
Your name 328			Spouse's full name				
Street address							
City	City				ZIP		
Telephone number (Include area code) () Days/times convenient to reach you			nose name is the telepho 1 No phone 2 My name 3 Other — Specify) only one)	
51. What are the names and addresses of two other people who will know where to get in touch with you during the coming years? List no more than one person who now lives with you. Remember to record the relationship of these persons to you (for example, parent, friend, sister, cousin, etc.)							
Name 329	Name 329 Relationship to you						
Street address							
City			State		ZIP		
Telephone number (Include ()	area code)	in wh	In whose name is the telephone number listed? (Mark (X) only one) 1 No phone 2 Name entered above 3 Other — Specify				
Name 330			Relationship to you	The second secon			
Street address		1					
City			State		ZIP		
Telephone number (Include	Telephone number (Include area code) In whose name is the telephone number listed? (Mark (X) only one) No phone Name entered above Other - Specify						
52. Please enter the date you finish this survey.						Year 88	
THIS COMPLETES THE QUESTIONNAIRE. THANK YOU FOR ASSISTING US IN THIS IMPORTANT RESEARCH. YOUR TIME AND EFFORT ARE MUCH APPRECIATED.							

Differences between the Public and Private School Teachers Questionnaires

The following items on the Private School Teachers Questionnaire have response options that differ from those for the corresponding items on the Public School Teachers Questionnaire.

Item Number	Response options
11	 Same as Public Same as Public Deleted Teaching in a different school in this state Same as Public
23	 Same as Public Same as Public Same as Public The Private School Teachers Questionnaire has a fourth "Code for Certification" as follows: Full certification by
37a	 Same as Public Teaching in another private school Deleted Teaching in a public school Same as public
37b	 Same as public Teaching in another private school Deleted Teaching in a public school Same as public

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